## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office MAR 3 1 1977							
	urned to applicant for correction							
	rected application filed							
	MAY 9 1977							
·								
	The applicant Leo O. Burt Jr. & D.L. Loughlin							
,	Sportsmans Motel , of Bishop. City or Town							
	California , hereby make application for permission to appropriate the public State and Zip Code No.							
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-							
tion	; if a copartnership or association, give names of members.)							
1.	The source of the proposed appropriation is							
2.	The amount of water applied for is 1.5 c.f.s. second-feet One second-foot equals 448.83 gals. per min.							
	(a) If stored in reservoir give number of acre-feetacre-feet							
3.	The water to be used for <u>Domestic &amp; Milling</u> Irrigation, power, mining, manufacturing, domestic, or other use.							
4.	If use is for:							
	(a) Irrigation (state number of acres to be irrigated)							
	(b) Stockwater (state number and kinds of animals to be watered)							
	(c) Other use (describe fully under "No. 12. Remarks")							
	(d) Power:							
	(1) Horsepower developed.							
	(2) Point of return of water to stream							
5.	The water is to be diverted from its source at the following point: NW NW Sec. 8. T. 6S							
	R.39E., MDB&M. or at a point from which the West ½ Cor. of Sec. 6  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,							
	T.6S., R.39E. bears N. 57° 40' 34" W 6994.28 ft.							
6.	Place of use SWANWA Sec. 8. T.6S. R.39E. MDB&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.							
7.	Use will begin about Jan. 1st and end about Dec. 31st , of each year.  Day and Month Day and Month							
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and							
	specifications of your diversion or storage works.) 6" drilled well, cased, 90 ft, deep							
	motor & pump. 600 ft 4" pipeline - small pond to recycle the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.  water							

	Estimated cost	ot works	<del></del>							
ı <b>o</b> .	Estimated time	required to co	nstruct works	Comp]	leted					
l <b>1.</b>	Estimated time	required to co	mplete the applic	cation to be	neficial us	e	Complete	<u>a</u>		
l <b>2.</b>	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.									
	3000	gals per	hr 8 h	r. day	– 5 da	ays pe	r week	- thro	oughout	
	the y	ear					~~~~~			
		4	·							
	*		***************************************							
App			Jr. &							
	D.L	. Loughl	in	Ву		/_J_V.	Casel	i. Age	ent	
Com	pared m	m/ga	dc/lp			P.O.	Box 20	)1		
JO11.	P41.04		<del></del>			<b>=</b>				
			APPROVAL	O	F STATE	E ENGI	NEER			
	This is to certif	fy that I have	examined the fo	oregoing ap	plication,	and do l	ereby grant	the same	, subject to	the
ollo	wing limitations	and condition	s:							
	This pownit	t ic iccun	d subject to	all evi	istina v	ciahts	on the s	nurce	It is	
ide	rstood that	the amoun	t of water h	nerein gr	ranted i	is only	a tempo	rary al	Towance	
าส	that the ti	nal water	riant obtair	apd under	r this r	1 rmyac	WILL DE	denender	ar upon	
ië.	amount of wa	ater actua	lly placed t	o benefi	icial us	se. It	is also	unders	tood	
ıat	this right	must allo	w tor a reas	sonable !	lowering	g of th	e static	water	ı eve ı	
	wina dovice	muct bo i	o other grou	1 moseuwa	amonte e	af wate	w uca k	ant Ti	00	
au	ring device	must be i	nstalled and th a 2-inch	opening	for mos	o wate	denth t	ept. II	1 <del>e</del>	
J6 : 1 1	snair be ev All is flow	quipped wi wind a va	lve must be	opening	וטו ווופנ	asur inq	acheu c	o water		
	WC11 13 1101	ming, a va		installe	ed and n	naintai	ned to p	revent v	waste.	
ne.	State retai	ns the rig	ht to regula	installe	ed and n	naintai	ned to p	revent v ed here	waste. in	
he	State retai	ns the rig	ht to regula	installe ate the u	ed and n use of t	naintai the wat	ned to p er grant	ed here	in	
he	State retai	ns the rig	ht to regula	installe ate the u	ed and n use of t	naintai the wat	ned to p er grant	ed here	in	
he t a	State retain ny and all	ns the rig times.	ht to regula	installe ate the i	ed and n use of t	the wat	ned to p er grant	ed here	in 	
ne ta	State retain ny and all	ns the rig times.	ht to regula	installe ate the i	ed and n use of t	the wat	ned to p er grant	ed here	in 	
ne ta	State retaing and all	ns the rig times.	ht to regula	installe	ed and nuse of t	the wat	ned to p er grant	ed here	in	
ne ta	State retainny and all	ns the rig times.	ht to regula	installe	ed and nuse of t	naintai the wat	ned to p er grant	ed here	in 	
ne ta	State retainny and all	ns the rig times.	ht to regula	installe	ed and nuse of t	naintai the wat	ned to p er grant	ed here	in 	
ne . a	State retainny and all	ns the rig times.	ht to regula	installe	ed and n	naintai	ned to p er grant	ed here	in	
t a	State retainny and all	ns the rig times.	ht to regula	installe	ed and n	naintai	ned to p er grant	ed here	in	
ne . a	State retainny and all	ns the rig times.	ht to regula	installe	ed and n	naintai	ned to p er grant	ed here	in	
ne : a	State retainny and all	ns the rig	ht to regula	installe ate the u	ed and n	naintai the wat	ned to p er grant	ed here	in	
he he	State retainny and all	ns the rig times.	ht to regula	limited to t	he amoun	t which	er grant	ied to ben	eficial use,	and
The	State retain ny and all	ns the rig times. r to be approp	ht to regula	limited to t	the amoun	at ntai	an be appl	ied to ben	eficial use,	and
The	State retainny and all amount of water exceed million ga	ns the rig times. r to be approp	priated shall be	limited to t	the amoun	t which	er grant	ied to ben	eficial use,	and
The ot 1	amount of water o exceed million ga al construction v	r to be approple 1.5 Ilons annuwork shall beg	priated shall be a	limited to t	he amoun	at the wat	ean be apple but not	ied to ben to exced	eficial use,	and
The ot 1	amount of water o exceed million ga al construction v	r to be appropriate to be appropriate to the approp	priated shall be a	limited to t	the amoun	at ntai	an be apple but not  May 16,  June 16,	ied to ben to excee	eficial use,	and
The ot 1	amount of water o exceed million ga al construction was the prosection of the commence of the	r to be appropagations.  I to be appropagate annument of work shall beginnent of work shall cuted with reasonable.	priated shall be in on or before	limited to t	the amount feet per sempleted o	at which of second.	er grant  an be appl but not  May 16,  June 16,	ied to ben to exced 1978 1978	eficial use,	and
The act 1	amount of water o exceed million ga al construction was the prosection of the prosec	r to be appropriate to be appr	ally. in on or before be filed before	limited to t	the amount feet per sompleted o	at ntaithe wat which of second.	er grant  can be appl but not  May 16, June 16, re May 1	ied to ben to excee 1978 1978 1979	eficial use,	and
The lot 1 . 24 Actu	amount of water o exceed million ga al construction water of must be prosect f of completion lication of water	r to be approplication of work shall to beneficial to be appropriate to be appropriated to be ap	ally.  in on or before  be filed before  be filed before	limited to t	the amount of feet per sompleted of the amount of the amou	at maintain the wat which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  May 16,	ied to ben to excee 1978 1978 1979	eficial use,	and
The act of the control of the contro	amount of water o exceed million ga al construction water of of commencement of must be prosect for completion lication of water f of the applicat	r to be approple 1.5  llons annuwork shall beginent of work shall to beneficial to beneficial tion of water to	ally. in on or before be filed before be filed before use shall be mad o beneficial use	limited to t  cubic  re  and be co	the amount fore	t which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  June 16,  June 16,	ied to ben to excee 1978 1978 1979 1979	eficial use,	and
The not 1 . 24 Acturate App	amount of water o exceed million ga al construction was be prosect f of commencement c must be prosect f of completion lication of water f of the applicat in support of p	r to be appropled to be appropled to be appropled to the appropled to the appropled to be appr	priated shall be a line on or before be filed before be filed before use shall be mad to beneficial use shall be	limited to to cubic cubi	the amount of the feet per section or before	at ntaithe wat which of second.	med to per grant  an be appl but not  May 16,  June 16,  May 16,  June 16,	ied to ben to exced 1978 1978 1979 1981	eficial use,	and
The not to 24 Acturate App. Proceedings of the App. Proceedings of the App. Proceedings of the App. Proceedings of the App.	amount of water o exceed million ga al construction water of of commencement of of completion lication of water f of the applicat in support of p	r to be approple 1.5  llons annuwork shall beginent of work shall to beneficial to beneficial to beneficial to beneficial the filed.	priated shall be a light ally.  in on or before  be filed before  use shall be mad to beneficial use shall be	limited to t  cubic  re  and be co  le on or bef  shall be file  filed on or	the amount fore	t which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  June 16,  ROLAND Deve hereunto	ied to ben to excee 1978 1978 1979 1979 1981	eficial use,	and
The not to 24 Acturate Process App. Process Map. Com.	amount of water o exceed million ga al construction was be prosect f of commencement c must be prosect f of completion lication of water f of the applicat in support of p	r to be approple 1.5  llons annuwork shall beginent of work shall to beneficial to beneficial to beneficial the beneficial shall be to beneficial the benefi	ally.  in on or before  be filed before  be filed before  use shall be mad  o beneficial use shall be	limited to t  cubic  re  and be co  le on or bef  shall be file  filed on or	the amount fore	t which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  June 16,  May 16,  ROLAND D	ied to ben to excee 1978 1978 1979 1979 1981	eficial use,	and
The The Process App. Process Map. Process Control of the Process App. Process Map. Process App.	amount of water o exceed million ga al construction water of of commencement of the applicate in support of period of the propert of the applicate of the appli	r to be appropriate to be appropriate to sea appropriate to sea appropriate to sea appropriate to sea appropriate to beneficial to beneficial to beneficial to sea appropriate to sea ap	ally.  in on or before  be filed before  be filed before  use shall be mad  o beneficial use  cial use shall be	limited to to cubic cubi	the amount of feet per section or before	t which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  June 16,  ROLAND Deve hereunto	ied to ben to excee 1978 1978 1979 1979 1981	eficial use,	and
The not to 24 Acturate Process Map Process	amount of water o exceed million ga al construction water of of commencement of must be prosect fof completion lication of water f of the applicate in support of period of the period work file of beneficial use for the map filed	r to be approple 1.5  llons annuwork shall beginent of work shall to beneficial to beneficial the beneficial the beneficial shall be beneficial the beneficial the beneficial the beneficial the beneficial the beneficial shall be beneficial the ben	ally.  in on or before  be filed before  be filed before  use shall be mad  o beneficial use  cial use shall be	limited to to combine the comb	the amount fore	t which of second.	med to per grant  can be apple but not  May 16,  June 16,  May 16,  June 16,  ROLAND Deve hereunto	ied to ben to excee 1978 1978 1979 1979 1981	eficial use,	and